

## Containerized Divers Recompression Chamber

NSN: 4220-01-471-0096  
LIN: D89675

### System Description

Recompression chambers are used for surface decompression diving, diving candidate pressure tests and the treatment of decompression sickness and arterial gas embolism. Army recompression chambers are equipped for hyperbaric administration of oxygen and can be utilized to clinically treat non-diving ailments such as; carbon monoxide poisoning and gangrenous tissue. Surface supplied diving operations to depths greater than 130 ft., involving decompression, require that a chamber be available and on site during operations. ASME-PVHO certified double lock steel chamber contained in standard 20' ISO shipping container. Capable of being transported by sea air and land and being put into operation within 4 hours upon arrival. Completely self contained minus air systems.

**This system is not currently in reset.**

### Reset Responsibility

**Unit**

### Reset Location

This system is not currently in reset.

### - Contact Information -

877.4.PMSKOT (877.476.7568)  
[rock-pm-skot@conus.army.mil](mailto:rock-pm-skot@conus.army.mil)